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PALM INTRANET

Day: Thursday

Date: 6/7/2007 Time: 15:40:51

Inventor Name Search Result

Your Search was:

Last Name = THORSON

First Name = JON

Application#	Patent#	Status	Date Filed		Inventor Name
09993757	Not Issued	161		Molecular break lights probes for detecting nucleotide cleavage	THORSON, JON
10013542	7122359	150		ACTIVE-SITE ENGINEERING OF NUCLEOTIDYLYLTRANSFERASES AND GENERAL ENZYMATIC METHODS FOR THE SYNTHESIS OF NATURAL AND "UNNATURAL" UDF- AND TDP-NUCLEOTIDE SUGARS	THORSON, JON
10670073	Not Issued	71	09/24/2003	Glycorandomization and production of novel vancomycin analogs	THORSON, JON
<u>11536208</u>	Not Issued	20		ACTIVE-SITE ENGINEERING OF NUCLEOTIDYLYLTRANSEERASES AND GENERAL ENZYMATIC METHODS FOR THE SYNTHESIS OF NATURAL AND "UNNATURAL" UDP- AND TDP-NUCLEOTIDE SUGARS	THORSON, JON
60828426	Not Issued	20	10/06/2006	COLCHICINE NEOGLYCOSIDES AND METHODS FOR THEIR SYNTHESIS AND USE	THORSON, JON
07152779	4991084	150	02/05/1988	N X M ROUND ROBIN ORDER ARBITRATING SWITCHING MATRIX SYSTEM	THORSON, JON E.
09457045	Not Issued	161	·	MICROMONOSPORA ECHINOSPORA GENES ENCODING FOR BIOSYNTHESIS OF CALICHEAMICIN AND SELF- RESISTANCE THERETO	THORSON, JON S.
09724797	6733998	150		MICROMONOSPORA ECHINOSPORA GENES CODING FOR BIOSYNTHESIS OF CALICHEAMICIN AND SELF-	THORSON, JON S.

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				RESISTANCE THERETO	
10109672	6884604	150	04/01/2002	GLYCORANDOMIZATION AND THE PRODUCTION OF NOVEL ERYTHRONOLIDE AND COUMARIN ANALOGS	THORSON, JON S.
10904941	Not Issued	25	12/06/2004	SUGÁR KINASES WITH EXPANDED SUBSTRATE SPECIFICITY AND THEIR USE	THORSON, JON S.
10907692 HzW Not Nz as cl	Not Issued	30	04/12/2005	GLYCORANDOMIZATION AND THE PRODUCTION OF NOVEL ERYTHRONOLIDE AND COUMARIN ANALOGS	THORSON, JON S.
10908624 No 00 0	Not Issued	93		VANCOMYCIN ANALOGS AND METHODS THEREOF	THORSON, JON S.
11166881	Not Issued	25	06/24/2005	Neoglycorandomization and digitoxin analogs	THORSON, JON S.
60253382	Not Issued	159	11/27/2000	Molecular break lights	THORSON, JON S.
60403957	Not Issued	159	08/16/2002	Biosynthesis of indolocarbazoles in a heterologous E. coli host	THORSON, JON S.
60413376	Not Issued	159	09/25/2002	Incorporation of glucose analogs by glycosyltransferases GtfE and GtfD from the vancomycin biosynthetic pathway to generate variant glycopeptides	THORSON, JON S.
60413393	Not Issued	159	09/25/2002	Chemo-glycorandomization	THORSON, JON S.
60413520	Not Issued	159	09/25/2002	Expanding pyrimidine diphosphosugar libraries via structure-based nucleotidylyltransferase engineering	THORSON, JON S.
60824018	Not Issued	20	08/30/2006	REVERSIBLE NATURAL PRODUCT GLYCOSYLTRANSFERASE- CATALYZED REACTIONS, COMPOUNDS AND RELATED METHODS	THORSON, JON S.
60824660	Not Issued	20	09/06/2006	RAPID GLYCOPEPTIDE OPTIMIZATION VIA NEOGLYCOSYLATION	THORSON, JON S.
60912009	Not Issued	20	04/16/2007	NUCLEOTIDYLTRANSFERASES WITH ENHANCED NUCLEOTIDE TRIPHOSPHATE FLEXIBILITY	THORSON, JON S.
60111325	Not	159	12/07/1998	PUTATIVE GENES ENCODING	THORSON,

	Issued			CALICHEAMICIN BIOSYNTHETIC AND SELF-RESISTANCE	JON S.
60279682	Not Issued	159	03/30/2001	Glycorandomization and the production of novel erythronolide and coumarin analogs	THORSON, JON S.
60481742	Not Issued	159	11	ANOMERIC D/L SUGAR KINASE AND METHODS OF USE	THORSON, JON SCOTT
60521721	Not Issued	159	06/24/2004	Neoglycorandomization and digitoxin analogs	THORSON, JON SCOTT

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: inventor	THORSON	JON	Search

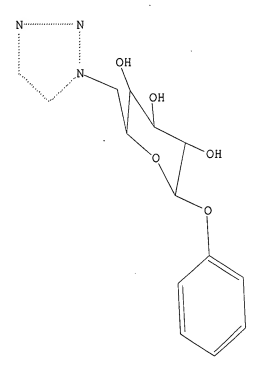
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L1 STR



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L4 6 SEA L3

=> D HIS FULL

L1

L4

(FILE 'HOME' ENTERED AT 14:51:12 ON 07 JUN 2007)

FILE 'REGISTRY' ENTERED AT 14:51:23 ON 07 JUN 2007

STRUCTURE UPLOADED

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FILE 'HCAPLUS, USPATFULL' ENTERED AT 14:52:02 ON 07 JUN 2007

6 SEA ABB=ON PLU=ON L3

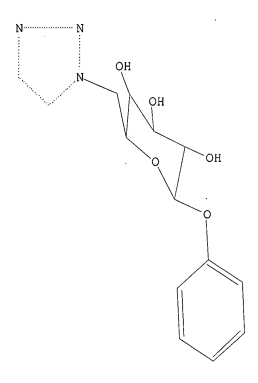
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D QUE STAT

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=> D QUE STAT

L1 STR



Structure attributes must be viewed using STN Express query preparation.

L3 47 SEA FILE=REGISTRY SSS FUL L1

L4 6 SEA L3

=> D HIS FULL

L4

(FILE 'HOME' ENTERED AT 14:51:12 ON 07 JUN 2007)

FILE 'REGISTRY' ENTERED AT 14:51:23 ON 07 JUN 2007

L1 STRUCTURE UPLOADED

L2 0 SEA SSS SAM L1

L3 47 SEA SSS FUL L1

FILE 'HCAPLUS, USPATFULL' ENTERED AT 14:52:02 ON 07 JUN 2007

6 SEA ABB=ON PLU=ON L3

D L4 1-6 IBIB ABS HITSTR

D QUE STAT

FILE HOME

FILE REGISTRY

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 6 JUN 2007 HIGHEST RN 936692-95-4